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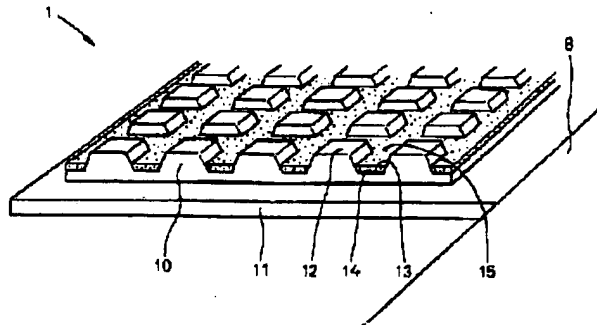
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TITLE : ADHESIVE STRUCTURE OF ARTICLE  
FOR THROWAWAY BODY FLUID  
ABSORPTIVE WEAR



ABSTRACT : PURPOSE: To eliminate the adhesion of foreign matter to tacky adhesive areas and obviate the need for release paper by providing only the recessed parts of a resilient blank having a surface consisting of plural projecting parts and recessed parts with the tacky adhesive areas and making these tacky adhesive areas stickable to the other in such a manner that the projecting parts are compressed and the tacky adhesive areas are exposed to the front surface when these parts are pressed to the other.  
CONSTITUTION: A tape fastener 1 is composed of a tape part 11 and a tacky adhesive part 10. The tacky adhesive part 10 has the many projecting parts 12 and the recessed parts 13 formed therebetween on its surface. The recessed parts 13 have the tacky adhesive areas 15 coated with tacky adhesives 14. The projecting parts 12 are compressed and flattened and the tacky adhesive areas 15 are ejected to the front surface when the tape fastener 1 is pushed toward the other part, by which the tape fastener is peebly stuck. In such a case, the tape is so formed that the total sum of the elastic recovery force of the compressed plural projecting parts 12 do not surpass the total sum of the tacky adhesiveness of the tacky adhesive areas 15. The projecting parts 12 exist forward of the tacky adhesive areas 15 in such a manner and the unnecessary adhesion of the foreign matter to the tacky adhesive areas 15 is averted.

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